# THE ASTROPHYSICAL JOURNAL LETTERS

# CONTENTS OF VOLUME 471. PART 2

### 1996 November 1, Number 1

	Page	Fiche
MICROWAVE BACKGROUND ANISOTROPIES DUE TO THE KINEMATIC SUNYAEV-ZELDOVICH EFFECT OF THE Ly $\alpha$ FOREST . Abraham Loeb	LI	288-B1
REDSHIFT CLUSTERING IN THE HUBBLE DEEP FIELD  Judith G. Cohen, Lennox L. Cowie, David W. Hogg, Antoinette Songaila, Roger Blandford, Esther M. Hu, & Patrick Shopbell	L5	288-B8
CLUSTERING AROUND THE RADIO GALAXY MRC 0316-257 AT z = 3.14 O. Le Fèvre. J. M. Deltorn. D. Crampton, & M. Dickinson	LII	288-C2
COMPACT NUCLEI IN MODERATELY REDSHIFTED GALAXIES Vicki L. Sarajedini, Richard F. Green, Richard E. Griffiths, & Kavan Ratnatunga	L15	288-C10
PASSIVE EVOLUTION: ARE THE FAINT BLUE GALAXY COUNTS PRODUCED BY A POPULATION OF ETERNALLY YOUNG GALAXIES?  Rychard J. Bouwens & Joseph Silk	L19	288-D4
THE FIRST SPECTROSCOPIC OBSERVATIONS OF CAUSTIC CROSSING IN A BINARY MICROLENSING EVENT Daniel J. Lennon, Shude Mao, K. Fuhrmann, & T. Gehren	L23	288-D1
THE HARDNESS-DURATION DIAGRAM OF GAMMA-RAY BURSTS  J. P. Dezalay, J. P. Lestrade, C. Barat, R. Talon, R. Sunyaev, O. Terekhov, & A. Kuznetsov	L27	288-E4
MERGERS OF GLOBULAR CLUSTERS Sidney van den Bergh	L31	288-E1
DOUBLE-MODE RR LYRAE VARIABLES: PULSATIONAL MASSES REVISITED Giuseppe Bono, Filippina Caputo, Vittorio Castellani, & Marcella Marconi	L33	288-F2
THE RISE TIMES AND BOLOMETRIC LIGHT CURVE OF SN 1994D: CONSTRAINTS ON MODELS OF TYPE Ia SUPERNOVAE William D. Vacca & Bruno Leibundgu	L37	288-F9
THE COOLING WHITE DWARF IN VW HYDRI AFTER NORMAL OUTBURST AND SUPEROUTBURST: HST EVIDENCE OF A SUSTAINED ACCRETION BELT Edward M. Sion, Fu-Hua Cheng, Min Huang, Ivan Hubeny, & Paula Szkody	L41	288-G4
FREE-FREE EMISSION FROM ACCRETION SHOCKS David A. Neufeld & David J. Hollenbach	L45	288-G1
THE β PICTORIS PHENOMENON IN A-SHELL STARS: DETECTION OF ACCRETING GAS C. A. Grady, Mario R. Pérez, A. Talavera, B. McCollum, L. A. Rawley, M. N. England, & M. Schlegel	L49	289-A4
A MECHANISM FOR THE PRODUCTION OF JETS AND ANSAE IN PLANETARY NEBULAE Adam Frank, Bruce Balick, & Mario Livio	L53	289-A1
MOLECULAR CLUSTERS IN INTERSTELLAR CLOUDS  W. W. Duley	L57	289-B5
DETECTION OF A NEW INTERSTELLAR MOLECULAR ION, H <sub>2</sub> COH* (PROTONATED FORMALDEHYDE) Masatoshi Ohishi, Shin-ichi Ishikawa, Takayoshi Amano, Hidehiko Oka, William M. Irvine, James E. Dickens, L. M. Ziurys, & A. J. Apponi	L61	289-B12
SOLAR ENERGETIC Fe CHARGE STATE MEASUREMENTS: IMPLICATIONS FOR ACCELERATION BY CORONA MASS EJECTION-DRIVEN SHOCKS  P. R. Boberg, A. J. Tylka & J. H. Adams, Jr.	AL L65	289-C5

#### CONTENTS

TEMPERATURE STRUCTURE OF THE HIGH-LATITUDE CORONA

Madhulika Guhathakurta, Richard Fisher, & Keith Strong

ERRATUM

WHY HOC\* Is DETECTABLE IN INTERSTELLAR CLOUDS: THE RATE OF THE REACTION BETWEEN HOC\* AND H2

Eric Herbst & David E. Woon

INSTRUCTIONS TO AUTHORS OF LETTERS, AND RECENT LETTERS ABSTRACTS AND OTHER

Inside Back Cover

INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

Back Cover

## 1996 November 10, Number 2

	Page	Fiche	
MEASUREMENT OF THE BROAD-LINE REGION SIZE IN TWO BRIGHT QUASARS Shai Kaspi, Paul S. Smith, Dan Maoz, Hagai Netzer, & Buell T. Jannuzi	L75	298-B1	
HUBBLE SPACE TELESCOPE OBSERVATIONS OF THE DOUBLE NUCLEUS OF NGC 4486B  Tod R. Lauer, Scott Tremaine, Edward A. Ajhar, Ralf Bender, Alan Dressler, S. M. Faber, Karl Gebhardt, Carl J. Grillmair, John Kormendy, & Douglas Richstone	L79	298-B9	
THE MASS OF ABELL 1060 AND AWM 7 FROM SPATIALLY RESOLVED X-RAY SPECTROSCOPY: VARIATIONS IN BARYON FRACTION M. Loewenstein & R. F. Mushotzky	L83	298-C4	
EVIDENCE FOR A PHYSICALLY ASSOCIATED COMPANION GALAXY TO 1 Zw 18 Reginald J. Dufour, César Esteban, & Héctor O. Castañeda	L87	298-C11	
SPECTRA OF UNSTEADY WIND MODELS OF GAMMA-RAY BURSTS H. Papathanassiou & P. Mészáros	L91	298-D6	
MAGNETOSPHERIC INTERACTIONS OF BINARY PULSARS AS A MODEL FOR GAMMA-RAY BURSTS Mario Vietri	L95	298-D13	
THE MULTIDIMENSIONAL STRUCTURE OF DETONATIONS IN TYPE IA SUPERNOVAE John R. Boisseau, J. Craig Wheeler, Elaine S. Oran, & Alexei M. Khokhlov	L99	298-E6	
THE POTENTIAL OF ASTEROSEISMOLOGY FOR HOT, SUBDWARF B STARS: A NEW CLASS OF PULSATING STARS?  S. Charpinet, G. Fontaine, P. Brassard, & B. Dorman	L103	298-F1	
OPTICAL ABSORPTION AND EMISSION BANDS OF SiC <sub>2</sub> IN CARBON STARS P. J. Sarre, M. E. Hurst, & T. Lloyd Evans	L107	298-F8	
THE IRAS 2 AND IRAS 4 OUTFLOWS AND STAR FORMATION IN NGC 1333 W. D. Langer, A. Castets, & B. Lefloch	L111	298-G1	
INSTRUCTIONS TO AUTHORS OF LETTERS, AND RECENT LETTERS ABSTRACTS AND OTHER BIBLIOGRAPHICAL SERVICES	Inside	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Bac	Back Cover	

